

Introducing a new framework for generic Information Delivery Manuals

Treldal, Niels; Mondrup, Thomas Fænø; Karlshøj, Jan; Vestergaard, Flemming

Publication date:
2015

Document Version
Peer reviewed version

[Link back to DTU Orbit](#)

Citation (APA):
Treldal, N., Mondrup, T. F., Karlshøj, J., & Vestergaard, F. (2015). Introducing a new framework for generic Information Delivery Manuals [Sound/Visual production (digital)]. European Conference on Product and Process Modelling, Wien, Austria, 17/09/2014

DTU Library

Technical Information Center of Denmark

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Introducing a new framework for generic Information Delivery Manuals



Niels Treldal^{1,2}, Thomas Fænø Mondrup¹, Jan Karlshøj¹, Flemming Vestergaard¹

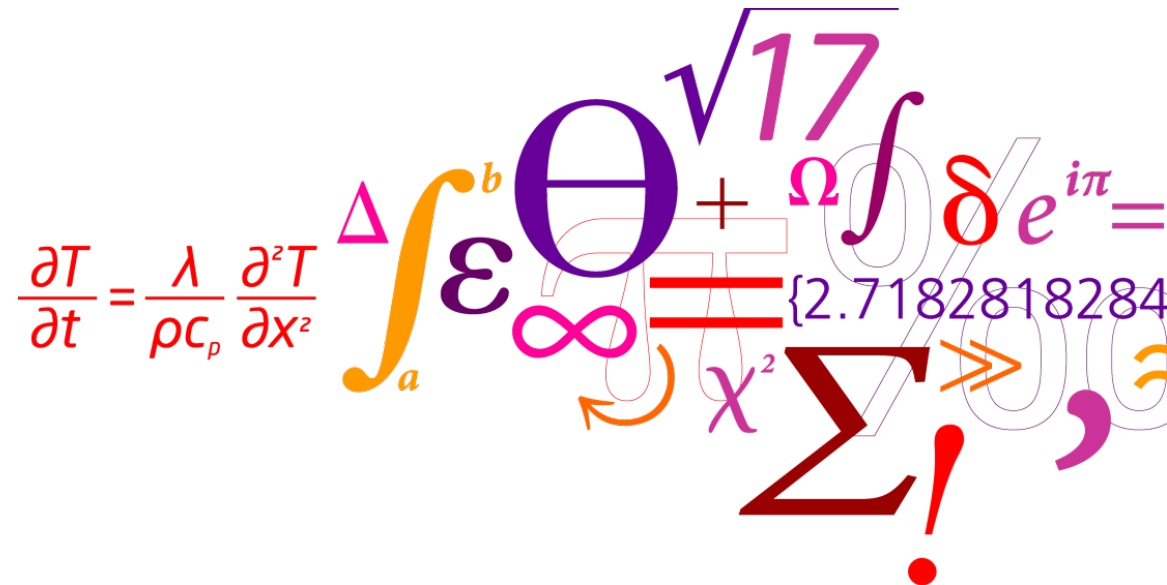
¹Department of Civil Engineering, DTU, Kgs. Lyngby Denmark

²Ramboll Denmark A/S, Copenhagen, Denmark

Session F-2.1: Data & information management

10th European Conference on Product & Process Modelling - ECPPM 2014

Vienna, Austria, 17-19 September 2014



1 | 100+ IDMs at buildingSMART website



[Site Map](#) [Accessibility](#) [Contact](#)

International User Group

[Home](#) [About User Groups](#) [Product Room](#) [Process Room](#) [Resources](#) **Information Delivery Manuals**

[Log in](#) [Register](#)

You are here: [Home](#) / [Information Delivery Manuals](#) / Overview

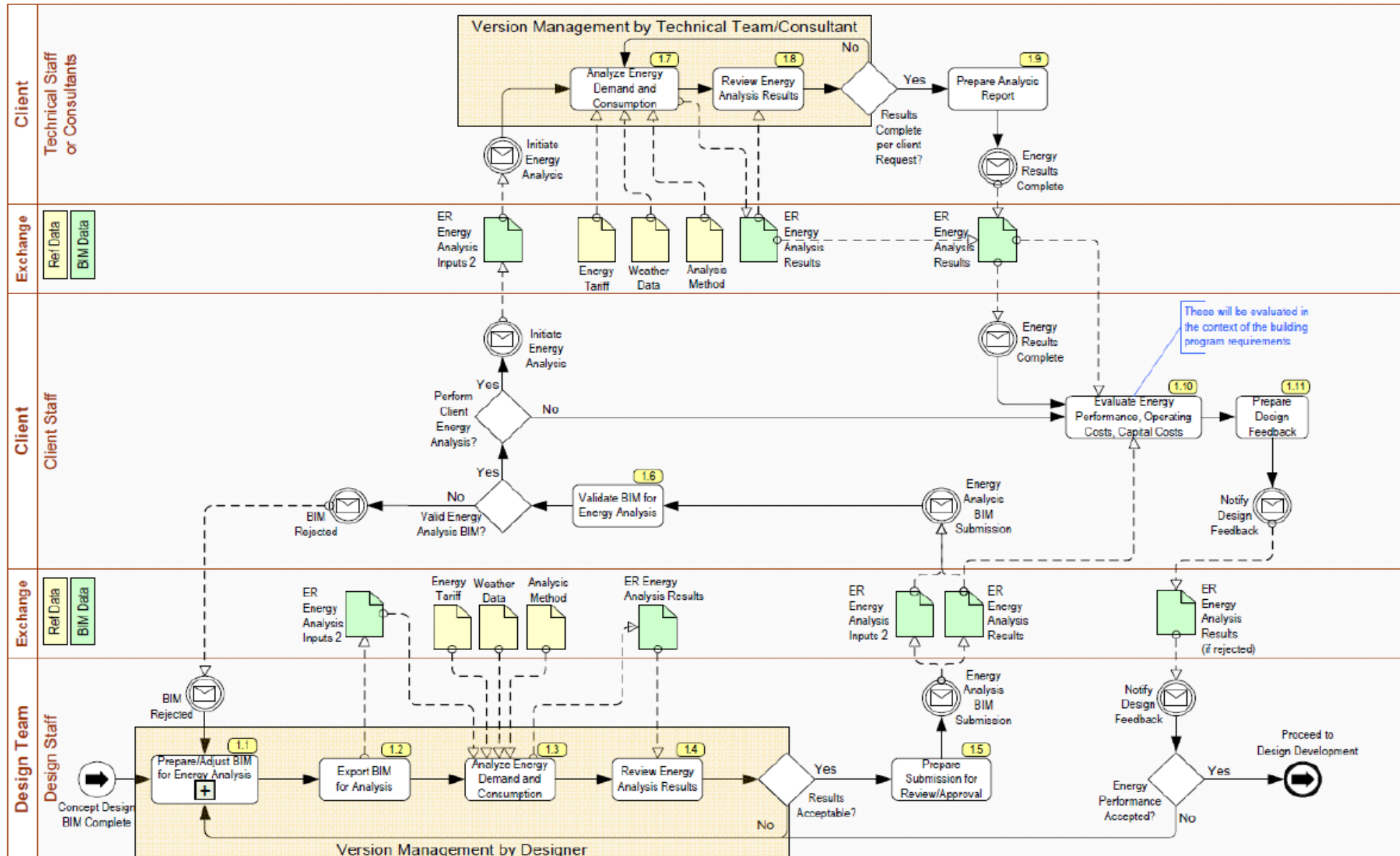
Overview

by [Jan Karlshøj](#) — last modified Mar 03, 2013 09:25 PM

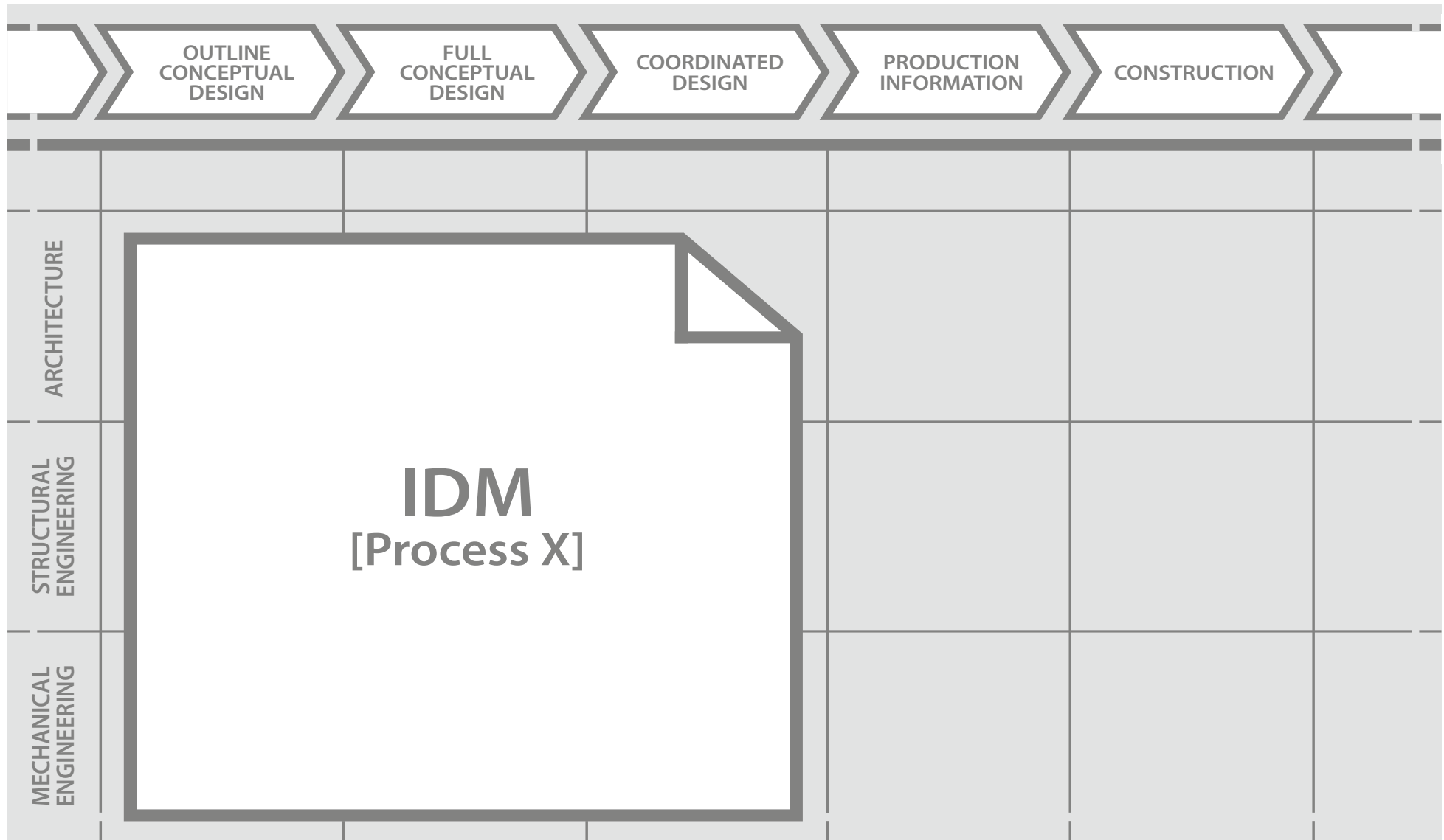
Overview of Information Delivery Manuals independent of their status

Local IDM ID	IDM Name	Owner	Project Manager	Internal IDM Status	URL
ATC-001	Structural Design to Structural Detailing (ATC-75)	Applied Technology Council, Thomas Liebich	Thomas McLane	Draft	http://www.blis-project.org/IAI-MVD/reporting/listMVDs_4.php?SRT=Name&MVD=
BSA-001	Design to Quantity Takeoff	UK Government	Bill East	Proposal	http://www.blis-project.org/IAI-MVD/reporting/listMVDs_4.php?SRT=Name&MVD=
BSA-002	Design to Energy Performance Analysis			Proposal	http://www.blis-project.org/IAI-MVD/reporting/listMVDs_4.php?SRT=Name&MVD=
BSI-001	Architectural Programming to Architectural Design			Draft	http://www.blis-project.org/IAI-MVD/reporting/listMVDs_4.php?SRT=Name&MVD=
CAPEX	Capital expenditure				
COBIE	North American Construction Operations Building Information Exchange (COBIE) standard			Approved	http://idm.buildingsmart.no/confluence/display/IDM/COBIE+Project
GSA-001	Architectural Design to Spatial Program Validation	US General Services Administration	Richard See	Proposal	http://www.blis-project.org/IAI-MVD/reporting/listMVDs_4.php?SRT=Name&MVD=
GSA-002	Architectural Design to Circulation/Security Analysis			Approved	http://www.blis-project.org/IAI-MVD/reporting/listMVDs_4.php?SRT=Name&MVD=
GSA-003	Architectural Design to Building Energy Analysis			Draft	http://www.blis-project.org/IAI-MVD/reporting/listMVDs_4.php?SRT=Name&MVD=
GSA-004	Architectural Design to Quantity Takeoff for Cost Estimating			Draft	http://www.blis-project.org/IAI-MVD/reporting/listMVDs_4.php?SRT=Name&MVD=

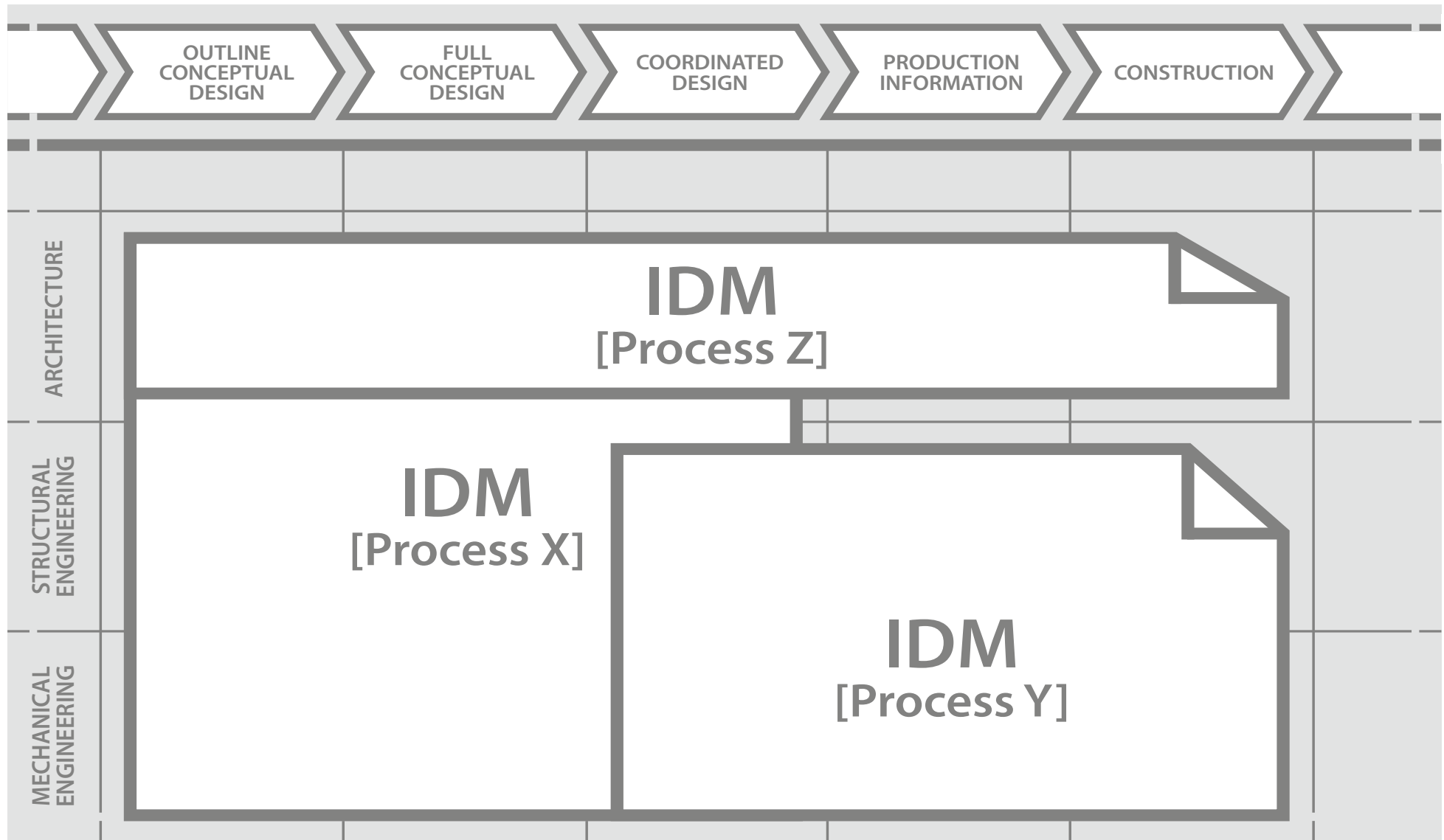
2 | IDMs in current use appear complex



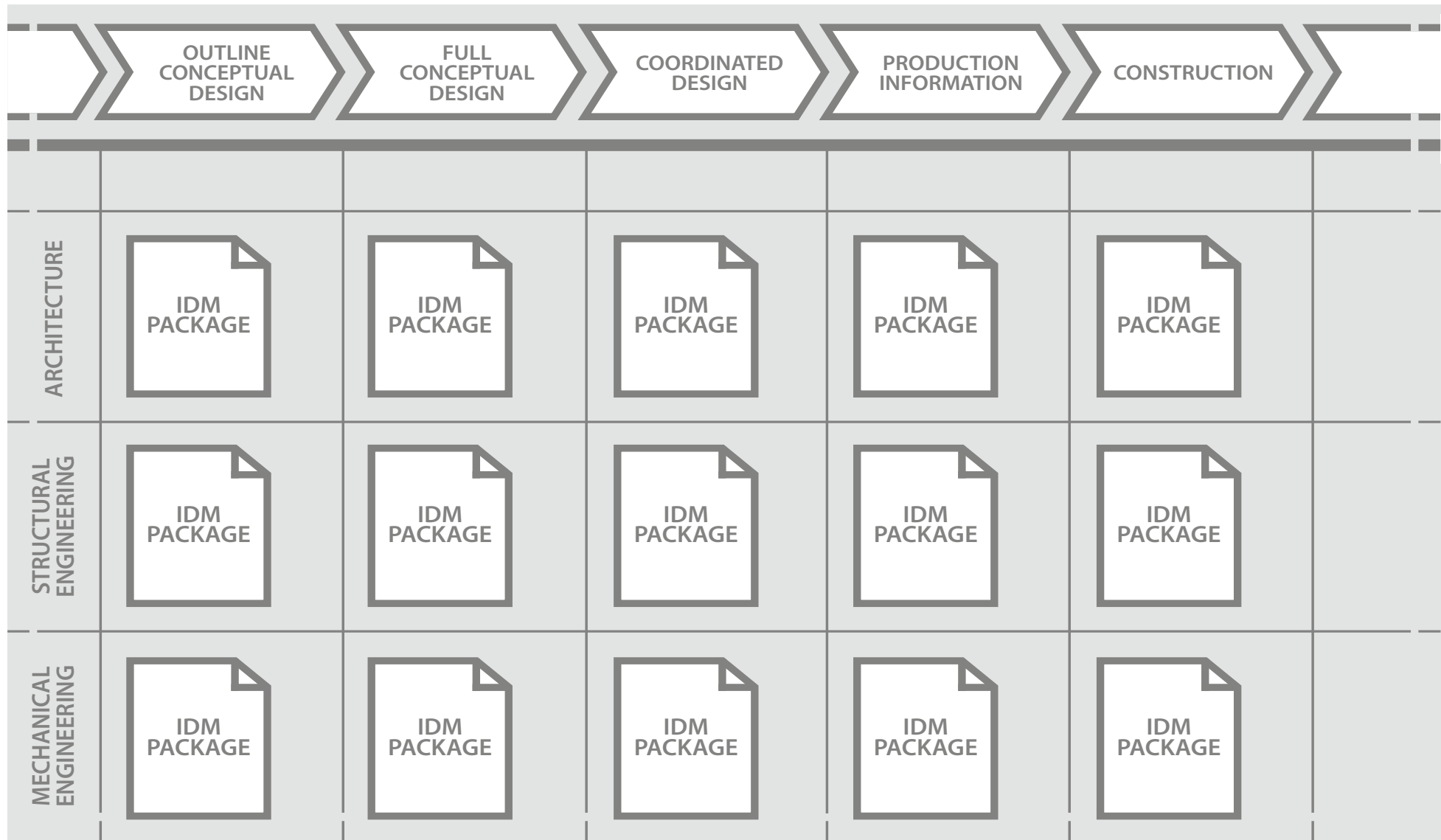
3 | IDMs in current use cover wide-ranging processes



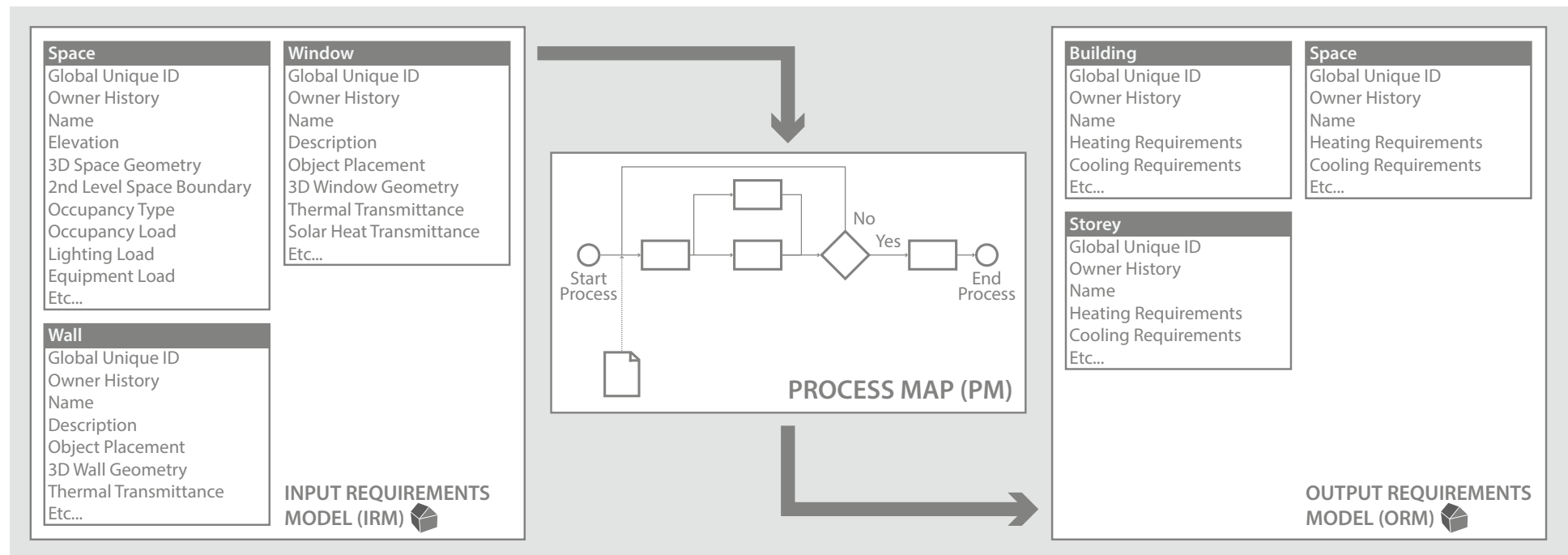
4 | IDMs in current use cover wide-ranging processes



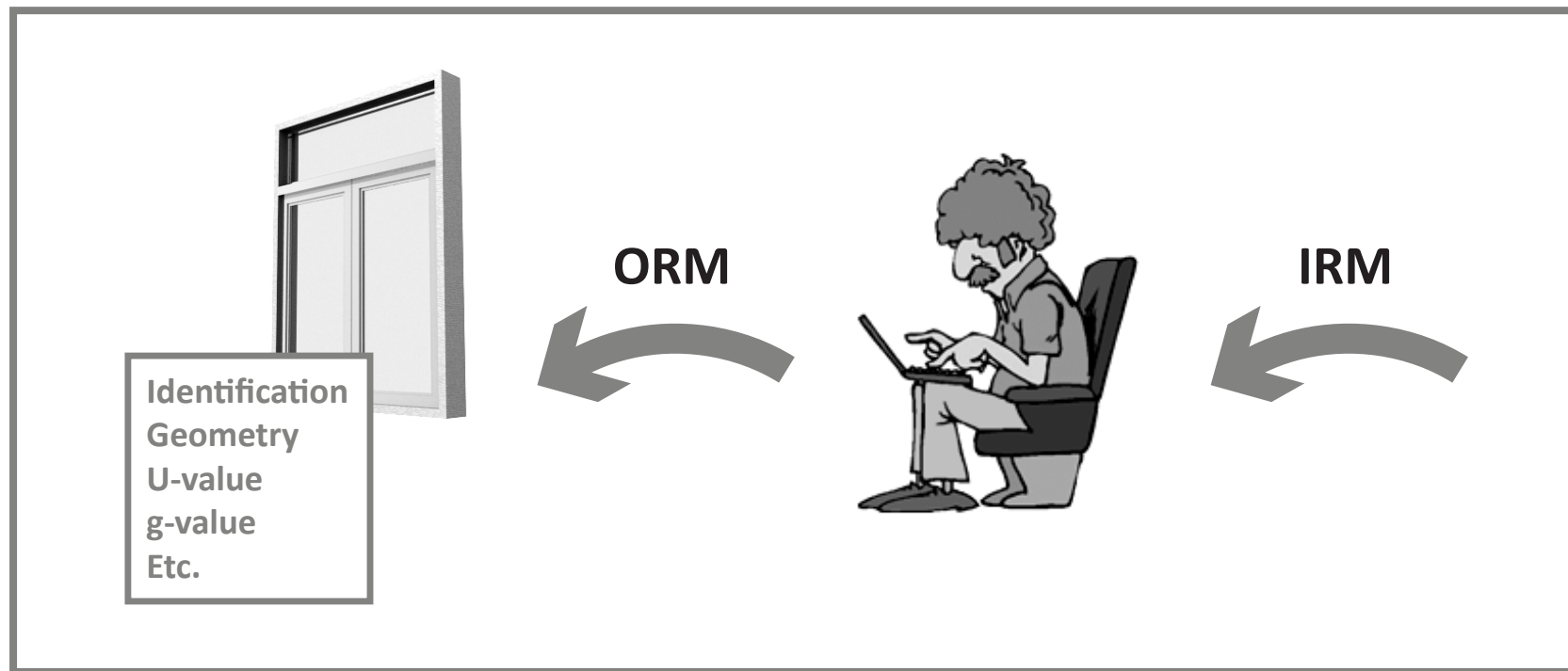
5 | IDM Framework for decomposed IDM Packages



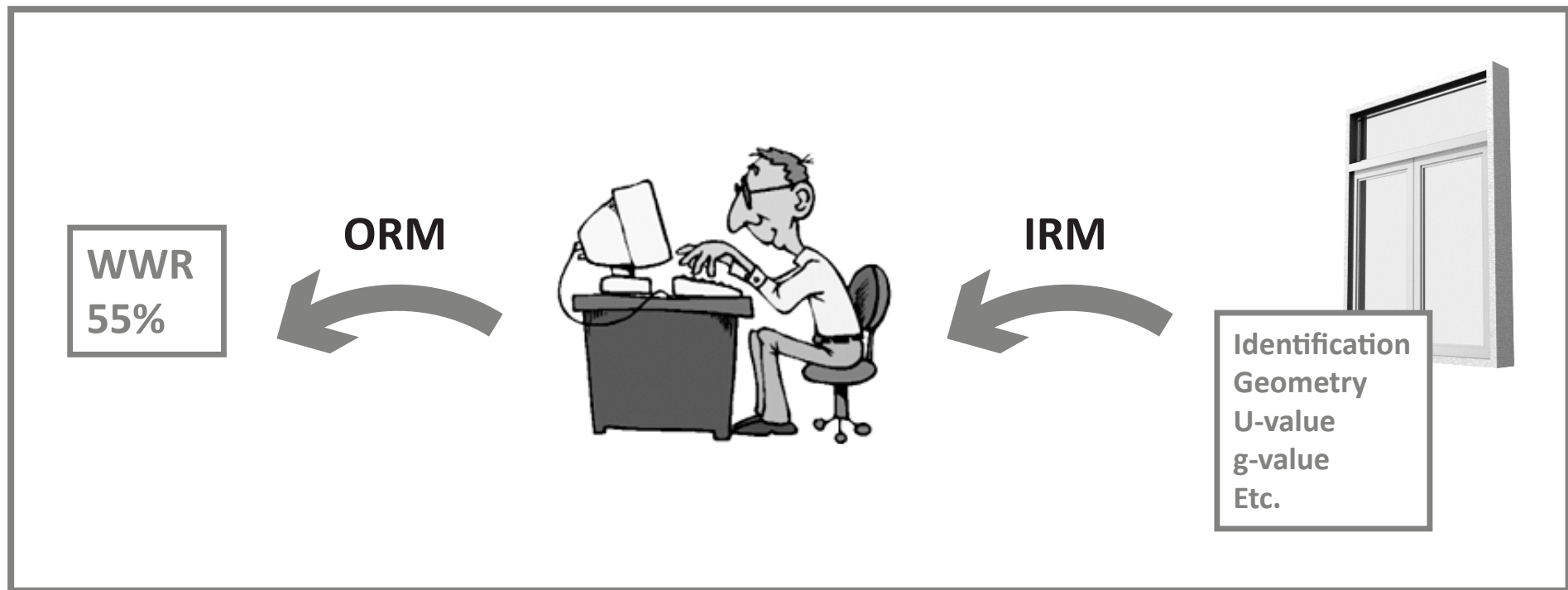
6 | IDM Packages focusing on IRMs and ORMs



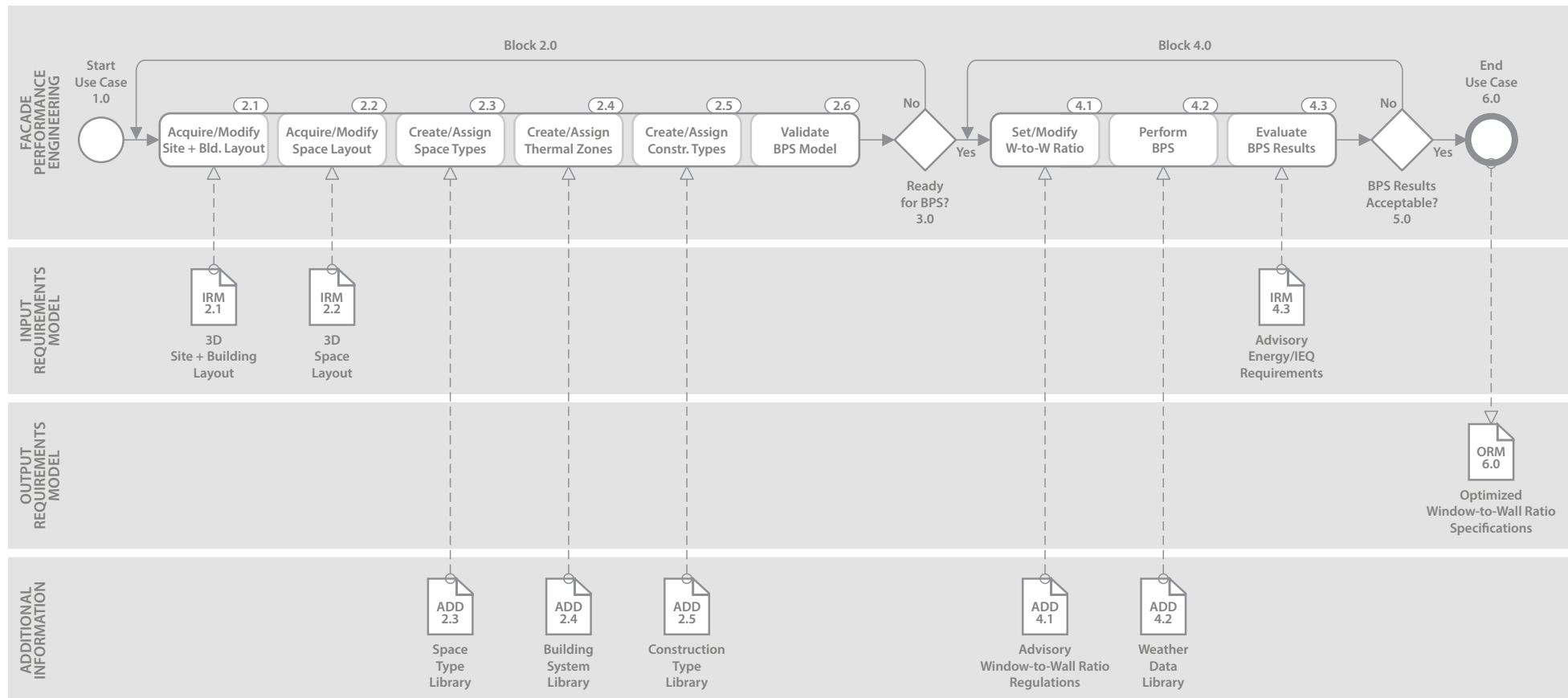
7 | Example of IDM Package



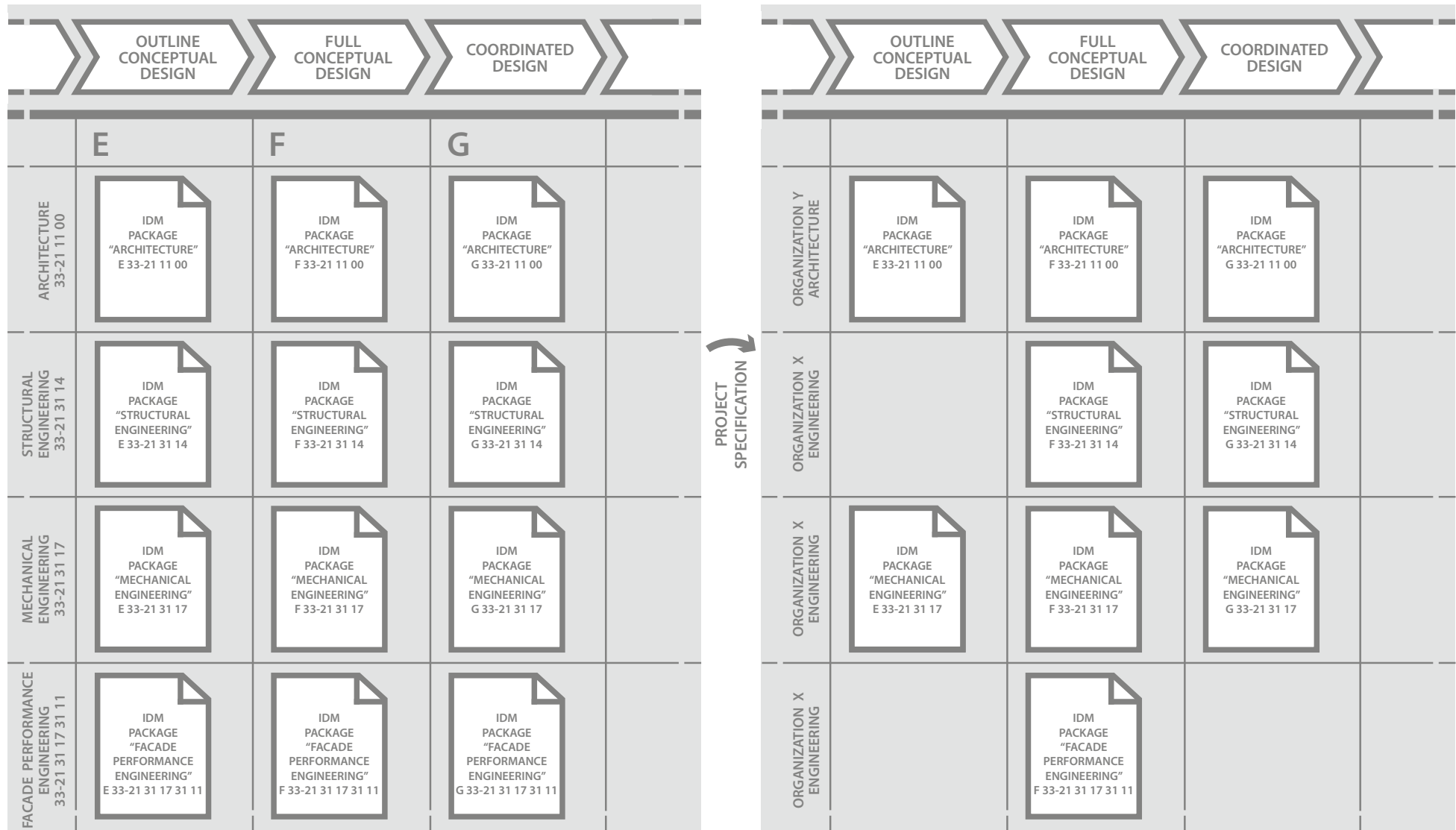
8 | Example of IDM Package



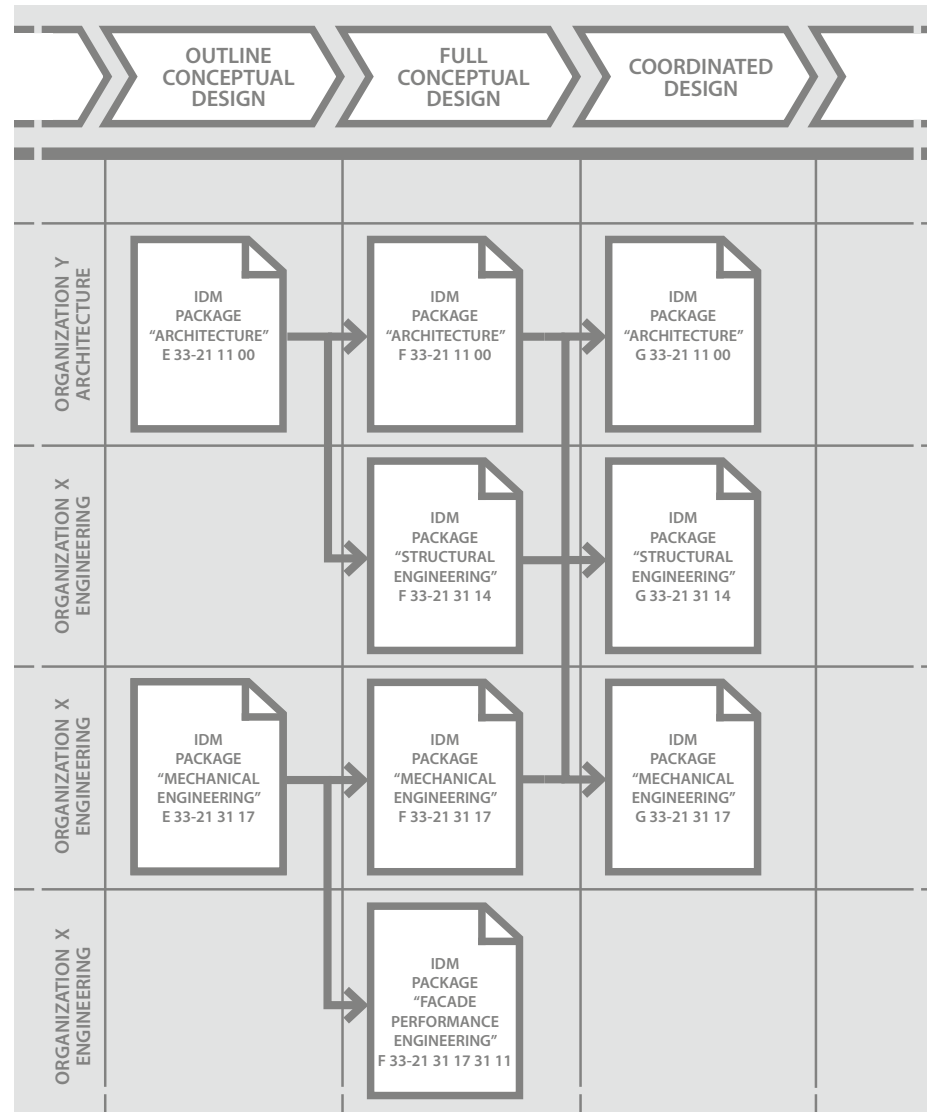
9 | Example of IDM Package



10 | From generic use to project-specific use



11 | Information flow management enhancement



12 | Potential of developed IDM Framework



Software
tools



IDM
integration



Project
manager



13 | Thank you for listening



Niels Trelldal
Industrial PhD
M: nlst@ramboll.dk



Thomas Fænø Mondrup
Academic PhD
M: tfmo@byg.dtu.dk

DTU Civil Engineering
Department of Civil Engineering
